Amendments to the Specification

Change page 1, lines 4-7, as follows:

The present invention relates to a screen apparatus, and more particularly, to a screen apparatus having a function of <u>providing</u> dilute water suitable for centripetal type screen which rotates inside a screen.

Change page 1, lines 16-22, as follows:

In such a screen apparatus, when the paper raw materials flows flow from inside to outside of the screen and foreign matters are removed from the paper raw materials, it is easy to pass through a screen located upstream of the paper raw materials, and a screen located more downstream of the paper raw materials has higher density in the paper raw materials and it becomes more difficult to pass through such a screen and thus, selection efficiency is deteriorated.

Change page 2, lines 10-12, as follows:

The present invention has been accomplished in view of the problem, and the invention provides a screen apparatus having a function of providing dilute water suitable for centripetal type screen.

Change page 3, lines 5-9, as follows:

According to the first aspect, since the water supply passage member supplies water into the primary chamber, the concentration of the paper raw materials is lowered, and the selection efficiency can be enhanced and the and processing amount can be increased.